HEW/LETT-PACKARD COMPANY Intellectual Property Administration P. O. Box 272400 For Offine Chorado 80527-2400 02- 045 04

PATENT APPLICATION

ATTORNEY DOCKET NO. 100111234-1

FEB 0 6 2004 €

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

RADEMARK

S. Brandon Keller, et al.

Confirmation No.:

Application No.: 10/647,596

Examiner: Not Assigned

Filing Date:

Aug. 25, 2003

Group Art Unit:

Title:

SYSTEM AND METHOD ANALYZING DESIGN ELEMENTS IN COMPUTER AIDED DESIGN

TOOLS

Commissioner for Patents

PO Box 1450

Alexandria, VA 22313-1450

INFORMATION DISCLOSURE STATEMENT

Sir:

This Information Disclosure Statement is submitted:

(X) under 37 CFR 1.97(b), or
(Within three months of filing national application; or date of entry of national application; or before mailing date of first office action on the merits; whichever occurs last)
() under 37 CFR 1.97(c) together with either a:
() Statement under 37 CFR 1.97(e), or
() a \$180.00 fee under 37 CFR 1.17(p), or
(After the CFR 1.97 (b) time period, but before final action or notice of allowance, whichever occurs first)
() under 37 CFR 1.97 (d) together with a:
() Statement under 37 CFR 1.97(e)(1) or (2), and
() a \$180.00 fee set forth in 37 CFR 1.17(p).
(Filed after final action, a notice of allowance, on or before payment of the issue fee)

Please charge to Deposit Account **08-2025** the sum of \$0.00 At any time during the pendency of this application, please charge any fees required or credit any overpayment to Deposit Account **08-2025** pursuant to 37 CFR 1.25.

- (x) Applicant(s) submit herewith Form PTO 1449 Information Disclosure Statement together with any required copies of patents, publications or other information of which applicant(s) are aware, which applicant(s) believe(s) may be material to the examination of this application and for which there may be a duty to disclose in accordance with 37 CFR 1.56.
- () A concise explanation of the relevance of foreign language patents, foreign language publications and other foreign language information listed on PTO Form 1449, as presently understood by the individuals(s) designated in 37 CFR 1.56 (c) most knowledgeable about the content is given on the attached sheet, or where a foreign language patent is cited in a search report or other action by a foreign patent office in a counterpart foreign application, an English language version of the search report or action which indicates the degree of relevance found by the foreign office is listed on form PTO 1449 and is enclosed herewith.

It is requested that the information disclosed herein be made of record in this application.

"Express Mail" label no. EV210654855US

Date of Deposit Feb. 6, 2004

I hereby certify that this is being deposited with the United States Postal Service "Express Mail Post Office to Addressee" service under 37 CFR 1.10 on the date indicated above and is addressed to: Commissioner for Patents, Alexandria, VA 22313-1450.

Ву

Typed Name: Wendy Precht

Respectfully submitted,

S. Brandon Keller, et al.

Peter C. Knops

Attorney/Agent for Applicant(s)

Reg. No. 37,659

Date: Feb. 6, 2004

Telephone No.: (816) 460-5826

				ATTY. DOCKET N	NO.	APPLICATION NO.	CONFIRMATIO
E FO	RM PT	O-1449		100111234-1		10/647,596	
્ર ∮⊓s	T OF I	PATENTS AND PU	BLICATIONS FOR	APPLICANT			
2004 & AF	PLICA	NT'S INFORMATIO		S. Brandon Ke	eller, et a	l	
Æ.	// /-	e several sheets if	20000001	FILING DATE		GROUP	
MARKET		e several sileers ii		Aug. 25, 200	3		
REFERE	ACE D	ESIGNATION	U.S. P#	ATENT DOCUMENTS	S		
EXAMINER	Τ	DOCUMENT	PUBLICATION	NARAE		Pages, Columns	
INITIAL		NUMBER	DATE	NAME		Relevant Passages	or rigures Appear
	1A						
	1B						
	1C						
	1D						
	1E						
	1F						
	1G						
	1H						
	11						
	1J						
	1K						
			FOF	REIGN PATENT DOC	UMENTS		<u></u>
		DOCUMENT NUMBER	PUBLICATION DATE	NAME OF PATENTE OR APPLICANT		Pages/Columns/Line levant Passages/Figu	
	1L						
	1M						
	1N						
	10						
	1P						

EXAMINER

18

2003

KELLER, S. Brandon; ROGERS, Dennis R.; LELM, Charles A.; U.S. Patent Application Serial Number 10/706,682, Entitled: Method And Program Product For Determining Nets Requiring Detailed Electromigration And Self Heating Analysis In A Digital Integrated Circuit; Filed November 12,

KELLER, S. Brandon; ROGERS, Dennis R.; LELM, Charles A.; U.S. Patent Application Serial Number 10/706,698, Entitled: Method And Program Product For Performing Self-Heating Analysis In A Digital Integrated Circuit Through A Single Cycle Transient Simulation; Filed November 12, 2003

KELLER, S. Brandon; ROGERS, Dennis R.; LELM, Charles A.; U.S. Patent Application Serial Number 10/706,376, Entitled: Method And Program For Visual Display and One-Click Repair Of Electromigration And Self Heating Design-Rule Violations In A Digital Integrated Circuit Layout Database; Filed November 12, 2003

PATENT APPLICATION Sheet 2 of 6

NO.

D FORM P	TO-1449		- 1	ATTY. DOCKET NO.	APPLICATION NO. CONFIRMA	ATION		
1166/		DI ICATIONIC FOR		100111234-1	10/647,596			
A DDI ICE	PATENTS AND PU	BLICATIONS FOR ON DISCLOSURE		APPLICANT ,				
EB O 6 2004 3	STATE	MENT	-	S. Brandon Keller, et al. FILING DATE GROUP				
	e several sheets if	necessary)		Aug. 25, 2003				
TRADENCE I	DESIGNATION	U.S. PA	TENT	ENT DOCUMENTS				
XAMINER INITIAL	DOCUMENT NUMBER	PUBLICATION DATE	T	NAME	Pages, Columns, Lines Wher Relevant Passages or Figures Ap			
2A								
2B								
2C								
2D								
2E								
2F								
2G								
2H								
21								
2J								
2K								
	DOCUMENT NUMBER	PUBLICATION DATE	NAI	PATENT DOCUME ME OF PATENTEE DR APPLICANT	Pages/Columns/Lines Where Relevant Passages/Figures Appear	Chee Trans		
2L								
2M								
2N								
20								
2P								
	OTHER REFE	RENCES (including	g Auth	or, Title, Date, P	ertinent Pages, etc.)			
20	10/706,501, En Digital Integrate	ntitled: Method And	Progra rting A	im Product For Perl Netlist To A DC M	U.S. Patent Application Serial Nun forming Electromigration Analysis I odel And Performing DC Analysis C	ıA		
2R	10/706,526, Er And Self Heatin	titled: Method And	Progra	m Product For Perl	U.S. Patent Application Serial Nun forming A Worst Case Electromigra n Worst-Case Superposition Of Part	tion		
28	10/706,692, Er	ititled: Method And	Progra	m Product For Perf	U.S. Patent Application Serial Nun forming Electromigration Analysis Ir imulation; Filed November 12, 200	ı A		
	Digital liftegrate	d Circuit Tillough A	Ciligi	e Cycle Translett 3	initiation, The November 12, 200	_		

PATENT APPLICATION Sheet 3 of 6

	TO-1449		ATTY. DOCKET NO. 100111234-1	10/647,596	ON N			
O LESTOR	PATENTS AND PL	JBLICATIONS FOR	APPLICANT	10,000	-			
APPEIC/	ANT'S INFORMATI	ON DISCLOSURE		S. Brandon Keller, et al.				
FEB () & 2004	STATE	MEM	FILING DATE	GROUP	_			
-5 0 0 200% U	se several sheets i	f necessary)	Aug. 25, 2003	Aug. 25, 2003				
Terenews 2	DESIGNATION DOCUMENT	U.S. P	atent documents					
XAMINER INITIAL	DOCUMENT NUMBER	PUBLICATION DATE	NAME	Pages, Columns, Lines Where Relevant Passages or Figures Appea	 r 			
зА					_			
3В					_			
3C					_			
3D								
3E					_			
3F					_			
3G					_			
зн					_			
31					_			
3J								
3К								
	DOCUMENT NUMBER	PUBLICATION DATE	NAME OF PATENTEE OR APPLICANT	Pages/Columns/Lines Where	Check ansla ittach			
3L								
3M								
								
ЗN								
3N 3O								
30	other refi	RENCES (includi	ng Author, Title, Date, P	ertinent Pages, etc.)				
30	KELLER, S. Bra	andon; ROGERS, De ntitled: Method Andred Circuit Layout D	ennis R.; LELM, Charles A.; d Program Product For Peri	U.S. Patent Application Serial Numbe forming Self-Heating Analysis In A sistive Models For Active Devices;	r			
30 3P	KELLER, S. Bra 10/706,508, E Digital Integrat Filed Novembe KELLER, S. Bra under EV2106 Currents In A	andon; ROGERS, De ntitled: Method An- ed Circuit Layout D r 12, 2003 andon; ROGERS, De 55516US; Entitled: Digital Integrated Ci	ennis R.; LELM, Charles A.; d Program Product For Pert Patabase by Substituting Re ennis R.; ROBBERTS, Georg Method And Program Prog	U.S. Patent Application Serial Numbe forming Self-Heating Analysis In A	r			
30 3P 3Q	KELLER, S. Bra 10/706,508, E Digital Integrat Filed Novembe KELLER, S. Bra under EV2106 Currents in A I Docket No.: 2	andon; ROGERS, Dentitled: Method Angel Circuit Layout Dir 12, 2003 andon; ROGERS, Dentitled: Digital Integrated Circuital Integrated Circuitated Circuital Integrated Circuitated Circuitate	ennis R.; LELM, Charles A.; d Program Product For Perloatabase by Substituting Researched and Program Product Through Worst-Case January 30, 2004	U.S. Patent Application Serial Number forming Self-Heating Analysis In Assistive Models For Active Devices; July H.; U.S. Patent Application filed luct For Determining Worst Case	r			

PATENT APPLICATION Sheet 4 of 6

	RM P	TO-1449			400444004	40/047 500	CONFIRMATION	JIV	
IP	<i>~</i>	PATENTS AND PU	RI ICATIONS FOR		100111234-1	10/647,596		_	
		NT'S INFORMATIO	ON DISCLOSURE		S. Brandon Keller, et al. FILING DATE GROUP				
EB 0 6 2	1004 g	STATE	WENT	}					
_		several sheets in	necessary)		Aug. 25, 2003				
A PERSON		DESIGNATION	U.S. PA	ATENT	DOCUMENTS			_	
XAMINER INITIAL		DOCUMENT NUMBER	PUBLICATION DATE		NAME	Pages, Column Relevant Passages		 ır	
	4.0							_	
	4A								
	4B							_	
	4C				 			_	
	4D							_	
	4E			-				_	
	4F				No.			_	
	4G								
	4H							_	
	41							_	
	4 J							_	
	4K								
		DOCUMENT NUMBER	PUBLICATION DATE	N.A	OR APPLICANT	Pages/Columns/Line Relevant Passages/Fig	es Where	Chec rans attac	
	4L								
	4M	N Van N							
	4N								
	40								
	4 P								
	· •	OTHER REFE	RENCES (includi	ng Aut	thor, Title, Date, P	ertinent Pages, etc.)			
	40	under EV2106	55581US: Docket (No.: 20	.; ROBBERTS, Georg 00308899-1; Entitled uit Design; Filed Jan	ge H.; U.S. Patent App d: System And Method nuary 30, 2004	lication filed For		
	4R	Lunder EV2106!	55595US: Docket I	No.: 20	00308898-1: Entitle	ge H.; U.S. Patent App ed: Systems And Metho or Analysis Tools; Filed	ds That Identif	<u> </u>	
	45	Patent Applicat	ndon; ROGERS, De tion filed under EV A Circuit Design;	210655	5520US; Entitled: SV	ge H. & STEVENS, Sco stem And Method To	tt Alan; U.S. Limit Analyzed		
		1							

PATENT APPLICATION

. 5.

Sheet 5 of 6

FORM PTO-1449				ATTY. DOCKET NO. 100111234-1	10/647,596	CONFIRMATIO	N N	
1 P FIST QF	PATENTS AND PL	BLICATIONS FOR	-	APPLICANT				
	NT'S INFORMATION STATE			S. Brandon Keller, et al.				
B 0 6 2004 6	e several sheets i			FILING DATE	GROUP			
<i>M</i> .	1	1 116063341 41		Aug. 25, 2003				
EFERENCE I	DESIGNATION	U.S. P/	ATENT	DOCUMENTS		· · - · · · · · · · · · · · · · · · · ·	_	
XAMINER INITIAL	DOCUMENT NUMBER	PUBLICATION DATE	_	NAME	Pages, Column Relevant Passages	s, Lines Where or Figures Appear	-	
5A							_	
5B				747			_	
5C							_	
5D								
5E							-	
5F	······································	 					_	
5G		· · · · · · · · · · · · · · · · · ·					-	
5Н							-	
51						. -	-	
5J							-	
5K							-	
	DOCUMENT NUMBER	PUBLICATION DATE		ME OF PATENTEE OR APPLICANT	Pages/Columns/Line Relevant Passages/Fig	Trai	nec nsla tac	
5L								
5M				***				
5N								
50								
5P								
	OTHER REFE	RENCES (includin	g Aut	hor, Title, Date, P	ertinent Pages, etc.)			
5Q	under EV2106	ndon; ROGERS, De 55533US; Docket: nformation; Filed Ja	20031	0172-1; Entitled: S	ge H.; U.S. Patent App ystem And Method Fo	lication filed Processing		
5R	under EV2106	55555US; Docket:	20031	0170-1; Entitled: S	ge H.; U.S. Patent App ystem And Method For Tool; Filed January 30	r Balancing	•	
58	Lunder FV2106	55578US: Docket:	20030)8900-1: Entitled: S	ge H.; U.S. Patent Applystem And Method Forsis; Filed January 30, 2	· Indicating	-	

Rev 10/03 (PTO1449)

PATENT APPLICATION Sheet 6 of 6

LIST OF APPLICA	ENTORMATI		ATTY. DOCKET NO. 100111234-1 APPLICANT S. Brandon Keller	100111234-1 10/647,596			
FEB 0 6 2004 (U	∞ s∉several sheets i		FILING DATE				
E CENTRE	DESIGNATION	U.S. P#	TENT DOCUMENTS				
AMINER NITIAL	DOCUMENT NUMBER	PUBLICATION DATE	NAME	Pages, Columns, Lines Relevant Passages or Figure	Where es Appear		
6A							
6B							
6C							
6D							
6E							
6F							
6G							
6Н							
61							
6J							
6K							
6L	NUMBER	DATE	OR APPLICANT	Relevant Passages/Figures App	Jear attac		
6M							
6N							
60							
60 6P	OTHER REEL	EDEDICES (in cludio	a Author Title Date B	Portinger Pages etc.)			
	OTHER REF	ERENCES (includin	ng Author, Title, Date, P	Pertinent Pages, etc.)			
	KELLER, S. Bra	andon; ROGERS, De 55547US; Docket: Combinations For U	ennis R.; ROBBERTS, Georg	Pertinent Pages, etc.) ge H.; U.S. Patent Application System And Method For Detern A Stage Of A Circuit Design; Fi	minina		
6P	KELLER, S. Braunder EV2106 Control Signal January 30, 2	andon; ROGERS, De 55547US; Docket: Combinations For U	ennis R.; ROBBERTS, Georg	ge H.; U.S. Patent Application	mining iled		
6P 6Q	KELLER, S. Braunder EV2106 Control Signal January 30, 2	andon; ROGERS, De 55547US; Docket: Combinations For U	ennis R.; ROBBERTS, Georg	ge H.; U.S. Patent Application	mining iled		